FIG. 1

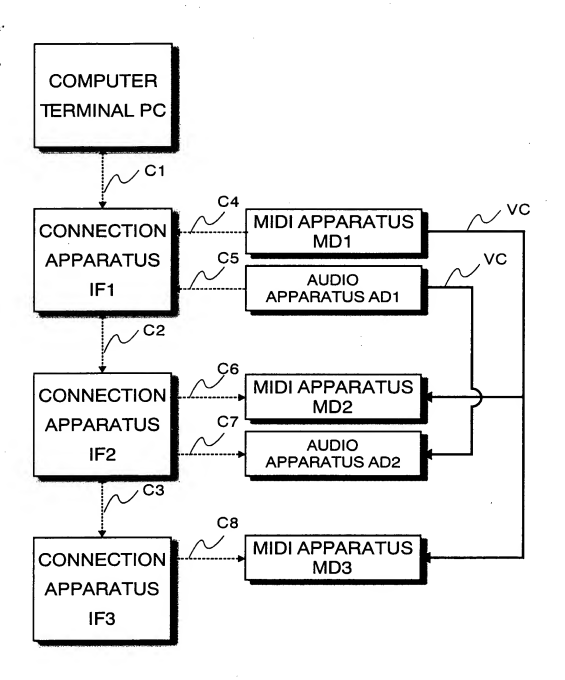


FIG. 2

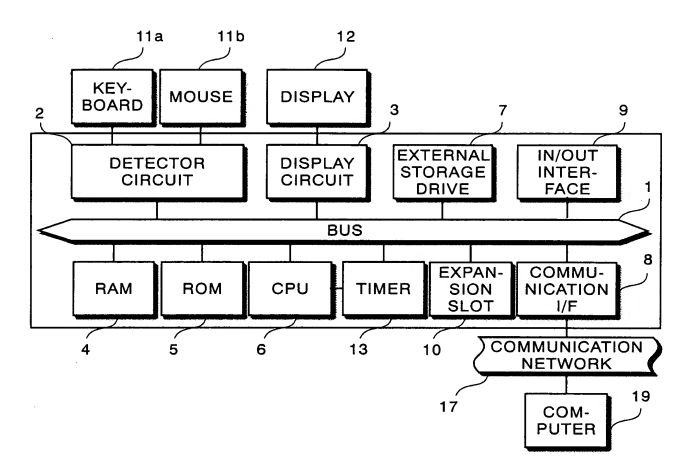


FIG. 3

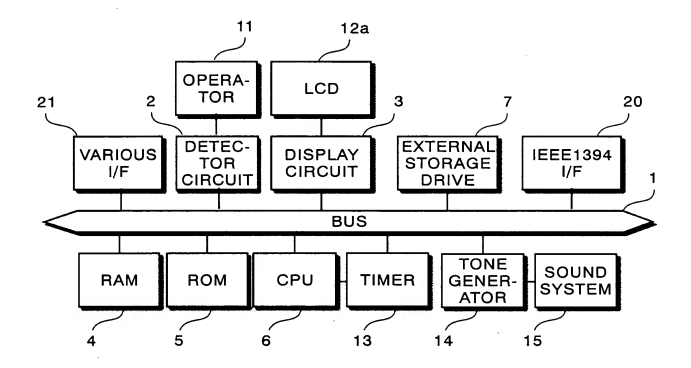


FIG. 4A

<midi></midi>	<audio></audio>		
[from]	[to]		
LINE NAME	APPARATUS NAME	LINE NAME	APPARATUS NAME
MIDIout1	MD1		
MIDIout2			
MIDIout3			
,		MIDlin1	
	•	MIDlin2	MD2
		MIDIin3	МДЗ

FIG. 4B

<midi></midi>	<audio></audio>		
[from]		[to]	
LINE NAME	APPARATUS NAME	LINE NAME	APPARATUS NAME
AUDIOout1	AD1		
AUDIOout2		******	
AUDIOout3			
		AUDIOin1	
		AUDIOin2	AD2
		AUDIOin3	

FIG. 5A

<midi> .</midi>	<audio></audio>		
[from]		[to]	
LINE NAME	APPARATUS NAME	LINE NAME	APPARATUS NAME
MIDIout1	MD1	MIDlin2	MD2
		MIDIin3	MD3
MIDIout2			
MIDIout3			
	·	MIDlin1	
		MIDIin2	MD2
		MIDIin3	MD3

FIG. 5B

<midi></midi>	<audio></audio>		
[from]		[to]	
LINE NAME	APPARATUS NAME	LINE NAME	APPARATUS NAME
AUDIOout1	AD1	AUDIOin2	AD2
AUDIOout2		********	
AUDIOout3			
		AUDIOin1	
		AUDIOin2	AD2
		AUDIOin3	

FIG. 6A

FIG. 6B

SERIAL PORT	IF1
OTHER TERMINALS	

SERIAL PORT	PC
IEEE1394(mLAN)1	IF2
IEEE1394(mLAN)2	
MIDlin	MD1
MIDIout	
AUDIOin	AD1
AUDIOout	

FIG. 6C

FIG. 6D

SERIAL PORT	
IEEE1394(mLAN)1	IF1
IEEE1394(mLAN)2	IF3
MIDlin	
MIDIout	MD2
AUDIOin	
AUDIOout	AD2

SERIAL PORT	_
IEEE1394(mLAN)1	
IEEE1394(mLAN)2	IF2
MIDIin	
MIDlout	MD3
AUDIOin	
AUDIOout	

FIG. 7A

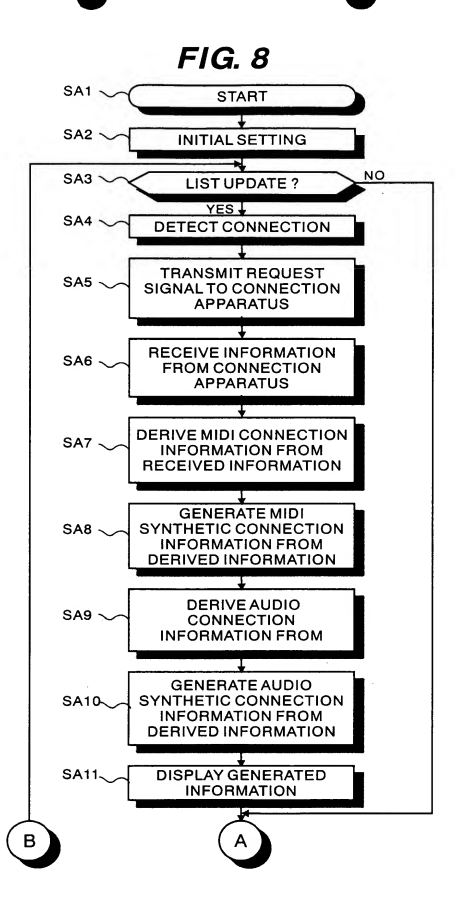
F	IG	7B
	.	

MIDlin1	
MIDIout1	MIDlin
AUDIOin1	
AUDIOout1	AUDIOin

MIDlin2	MIDIout
MIDIout2	
AUDIOin2	AUDIOout
AUDIOout2	

FIG. 7C

MIDlin3	MIDIout
MIDIout3	
AUDIOin3	_
AUDIOout3	



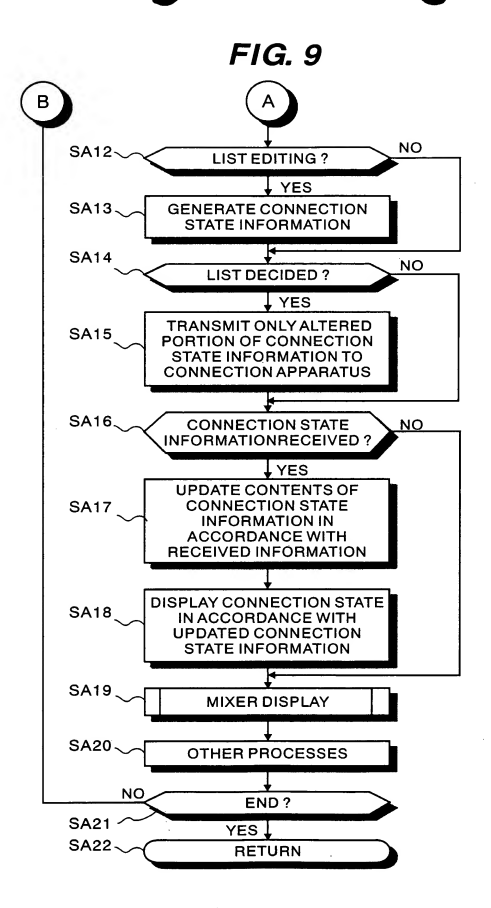


FIG. 10A

FIG. 10B

LINE NAME	APPARATUS NAME
MIDIin1	
MIDIin2	MD2
MIDIin3	MD3
MIDIout1	MD1
MIDIout2	
MIDIout3	

LINE NAME	APPARATUS NAME
AUDIOin1	
AUDIOin2	AD2
AUDIOin3	
AUDIOout1	AD1
AUDIOout2	
AUDIOout3	

FIG. 11A

from	t	0
MIDIout1	MIDlin2	MIDIin3
MIDIout2		
MIDIout3		

FIG. 11B

from	to
AUDIOout1	AUDIOin2
AUDIOout2	
AUDIOout3	

FIG. 12

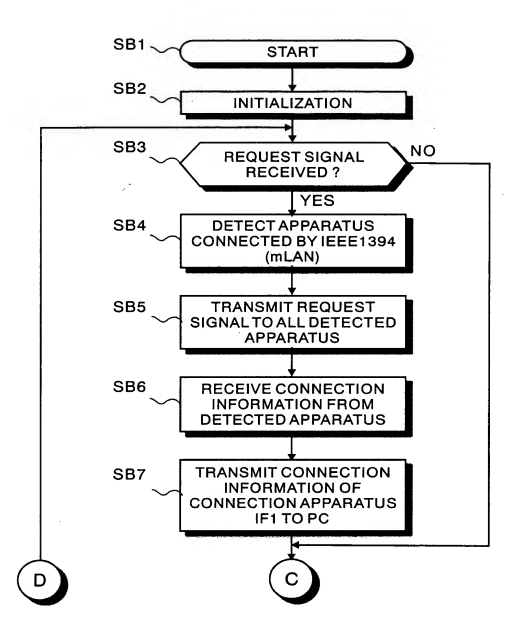


FIG. 13

